

Character input method and character input device

Publication number: TW507138 (B)

Publication date: 2002-10-21

Inventor(s): WAKU TOSHIHIKO [JP]; SHU HUA-YING [CN]; CAO JIN [CN]

Applicant(s): SONY CORP [JP]

Classification:

- international: *G06F3/023; G06F3/033; G06F17/22; H04M1/00; H04Q7/32; G06F3/023; G06F3/033; G06F17/22; H04M1/00; H04Q7/32; (IPC1-7): G06F17/22; G06F3/033*


- European:


Application number: TW20010112125 20010521


Priority number(s): CN20001004719 20000324

Also published as:

 SG100656 (A1)

 HK1037449 (A1)

 CN1315812 (A)

 CN100380998 (C)

Abstract of TW 507138 (B)

A character input method and device, which comprises: a storage unit, dividing the indexing object texts into the combination of the first pronunciation element, the second pronunciation element and the first stroke and storing; an operation unit, for conducting the first directional instruction, the second directional instruction opposite to the first, and the confirmation instruction; a display unit, for displaying the indexing object texts; a control unit, for displaying the displaying unit, and with the first, the second and the confirmation instructions to sequentially control the execution of selection for the first pronunciation element, and selection for the second pronunciation element combined with the selected first pronunciation element, and the selection of the first stroke; ; and, the display status for the selection of the indexing object texts with the combination of the first, the second pronunciation elements and the first stroke.

.....
Data supplied from the *esp@cenet* database — Worldwide